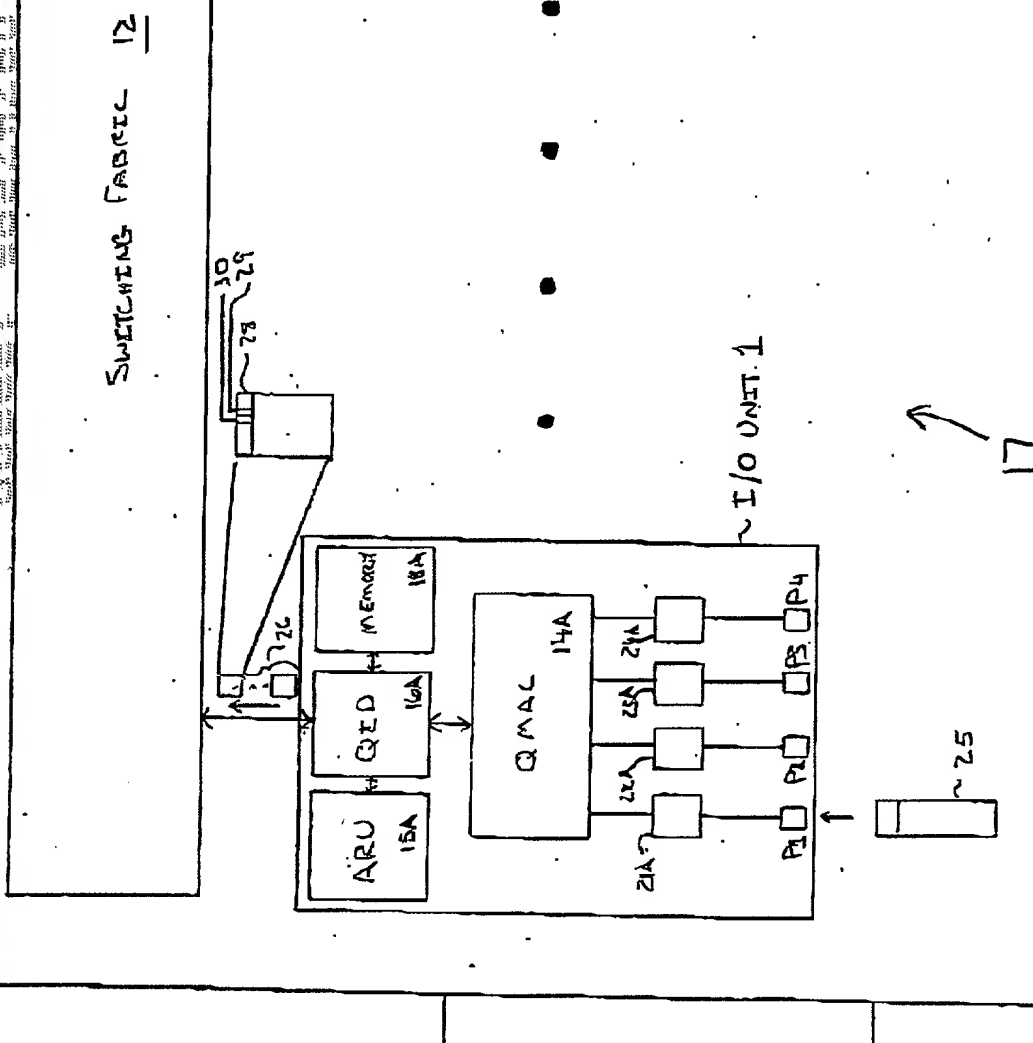


FIG. 1



22-141 50 SHEETS
 22-142 100 SHEETS
 22-143 200 SHEETS
 ANTECH

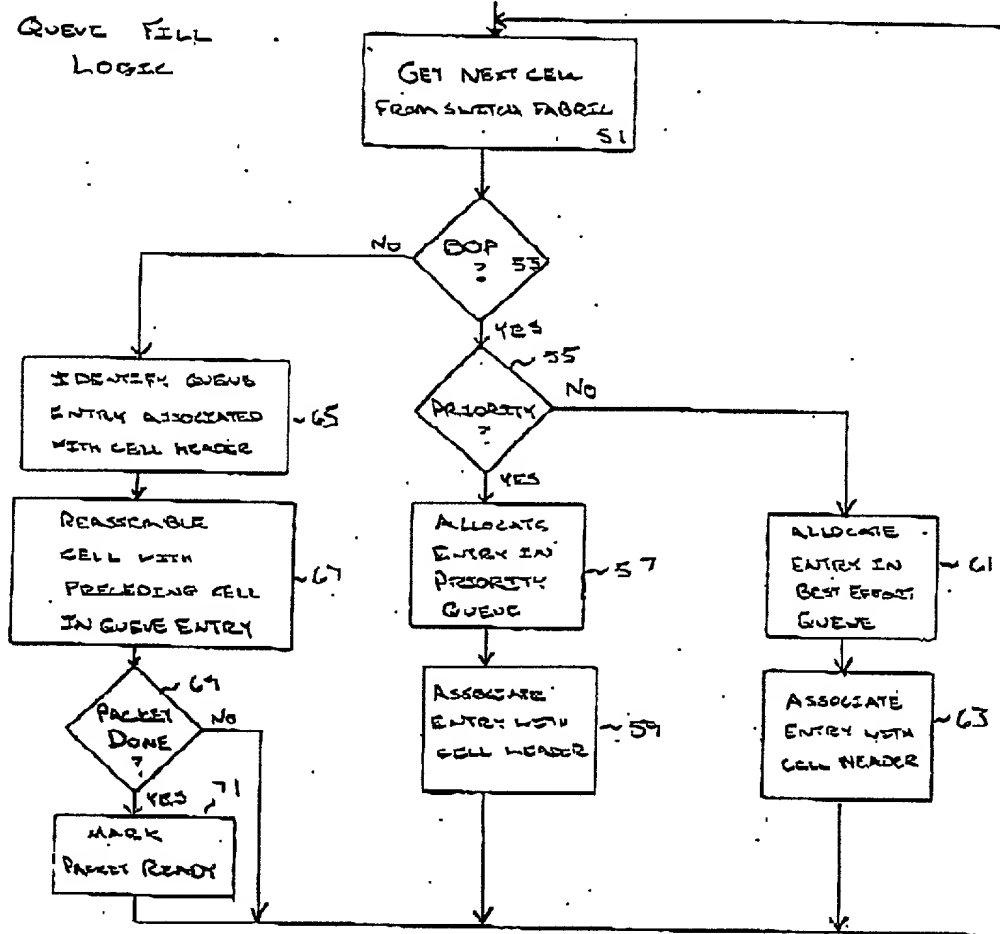


FIG. 2A

QUEUE DRAW LOGIC

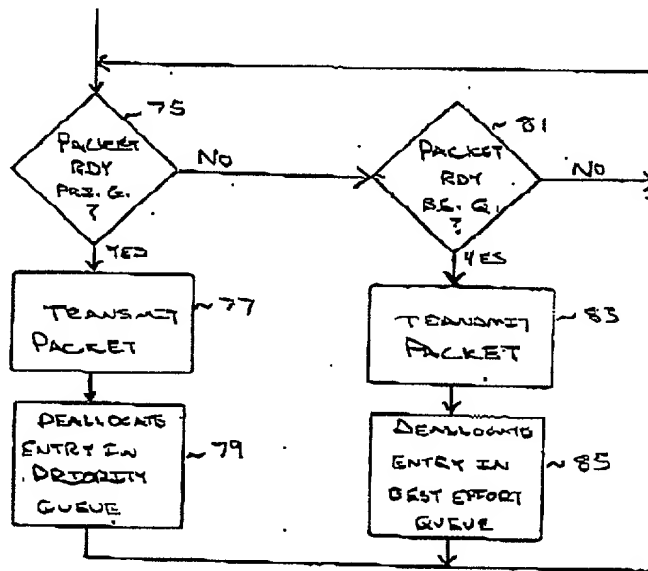
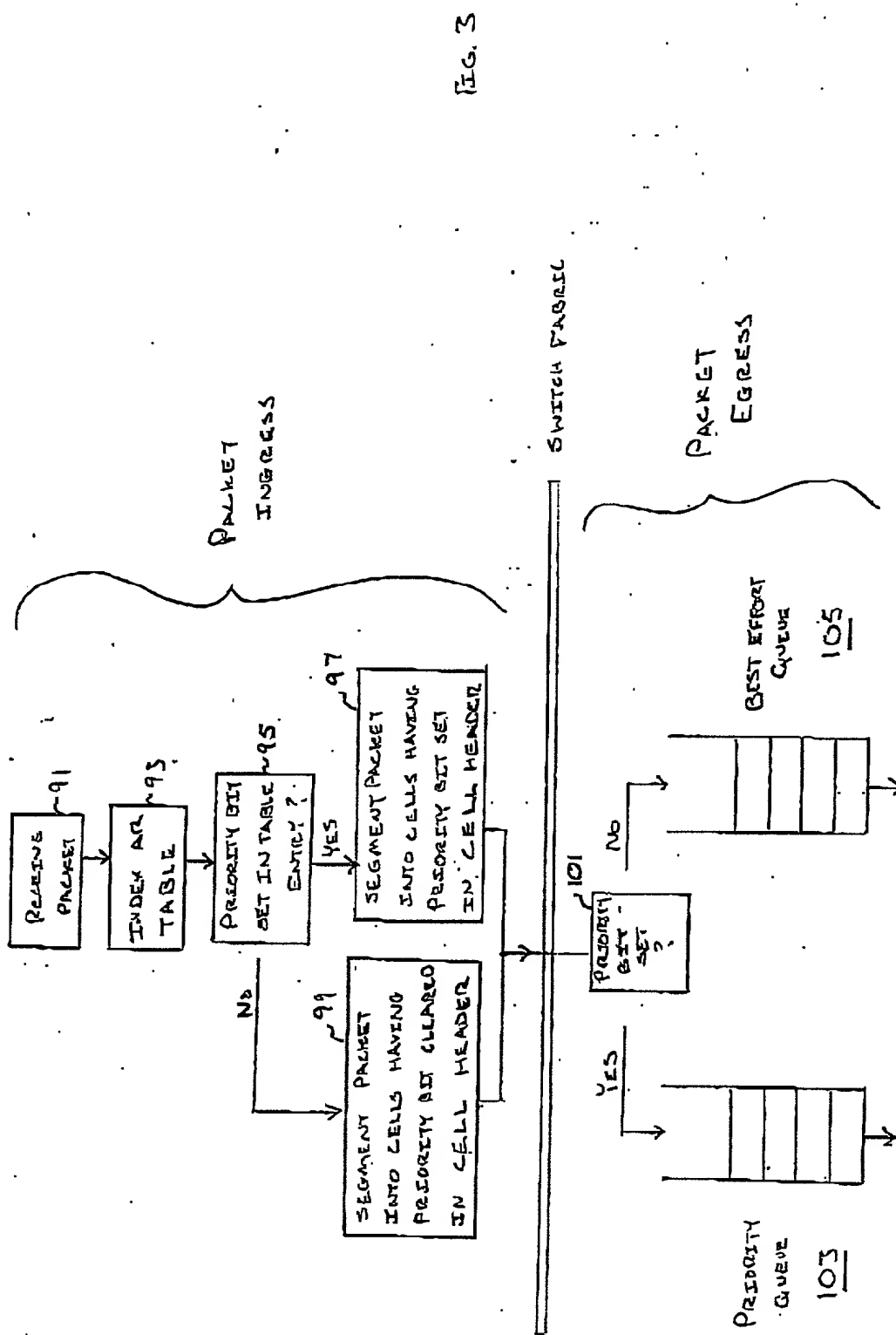


FIG. 2B

21-141 50 SHEETS
22-142 100 SHEETS
22-144 200 SHEETS



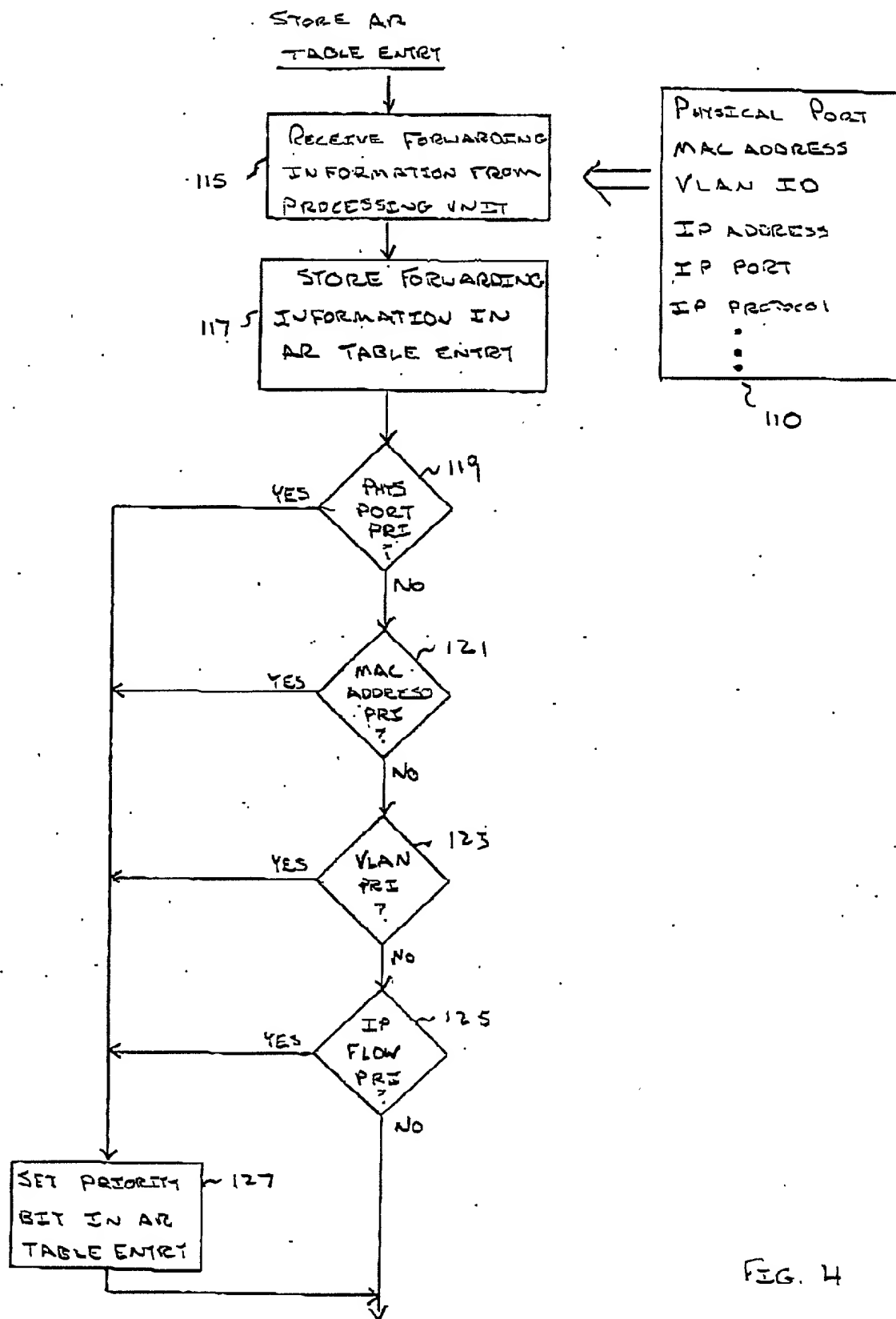


FIG. 4

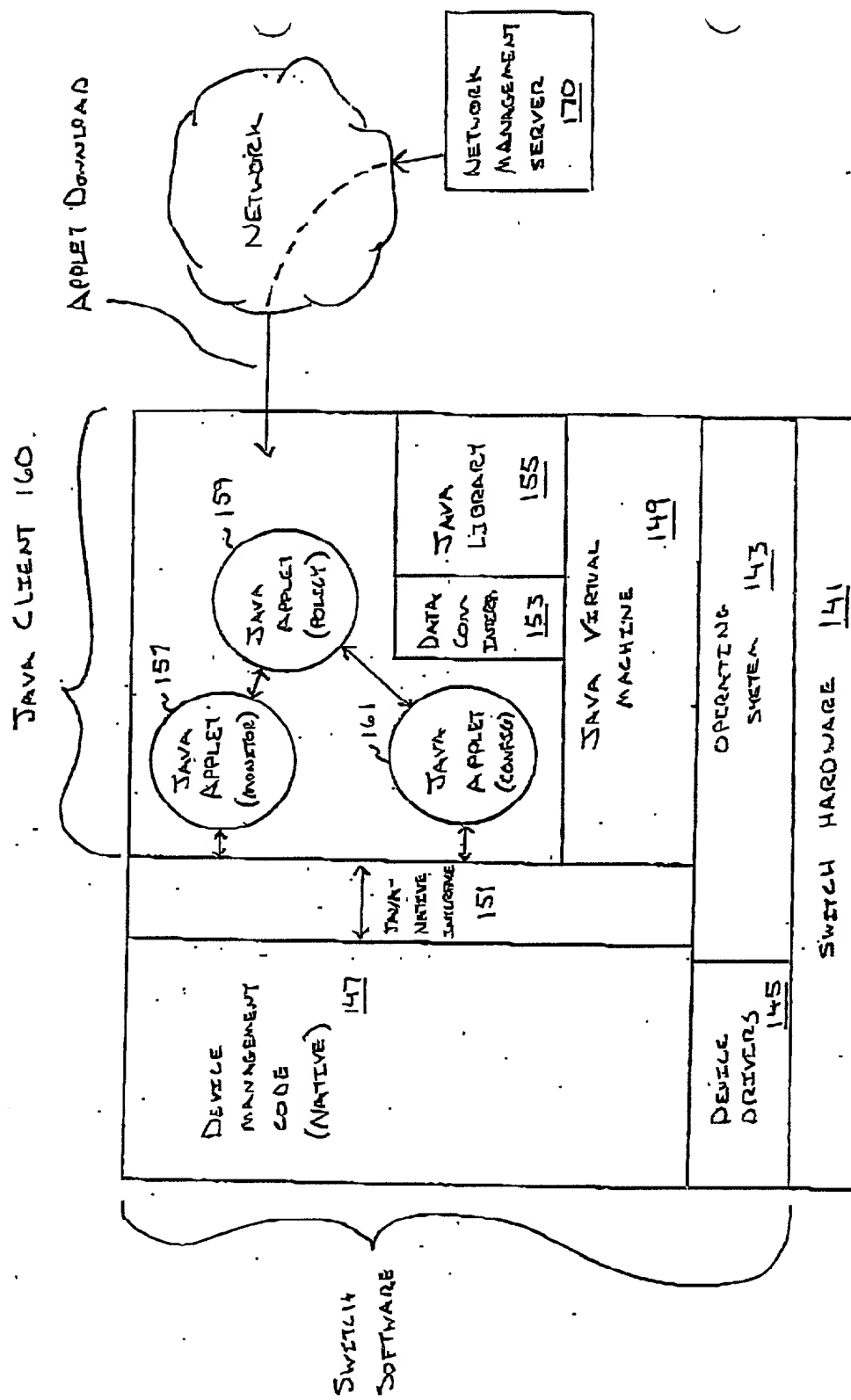


Fig. 5

17

22-144 22-142 100 SHEETS
22-144 50 SHEETS

22.141 50 SHEETS
22.142 100 SHEETS
22.144 200 SHEETS

```
MONITOR
FOREVER
{
    READ_DEST_MAC_UTIL% (PORT1, MAC ADDR A)
    READ_DEST_MAC_UTIL% (PORT1, MAC ADDR B)
    DELAY 10MS
}
```

POLICY ENFORCEMENT:

A%: LINE UTILIZATION % MAC ADDR A
B%: LINE UTILIZATION % MAC ADDR B

QA_S: QUEUE ASSIGNMENT OF SERVER MAC ADDR TRAFFIC
QA_A: QUEUE ASSIGNMENT OF MAC ADDR A TRAFFIC
QA_B: QUEUE ASSIGNMENT OF MAC ADDR B TRAFFIC

DELTA = 5%

QA_S = QA_A = QA_B = PRI.Q
FOREVER

```
GET A%, B% FROM MONITOR
```

```
IF (QA_A == PRI.Q AND QA_B == PRI.Q) AND
((A%+B%) > 80%)
    QA_A = B.E.Q
```

```
IF (QA_A == B.E.Q AND QA_B == PRI.Q) AND
((A%+B%) < (80% - DELTA))
    QA_A = PRI.Q
```

```
IF (QA_A == B.E.Q AND QA_B == PRI.Q) AND
(B% > 80%)
    QA_B = B.E.Q
```

```
IF (QA_B == B.E.Q) AND
(B% < (80% - DELTA))
    QA_B = PRI.Q
```

DELAY 5MS

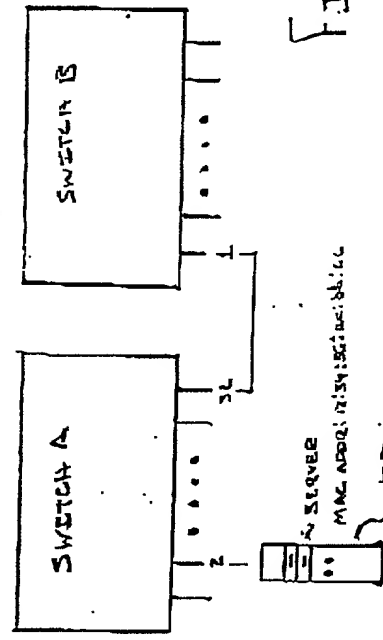


FIG. 6.

CONFIGURATION:

QA_A: QUEUE ASSIGNMENT OF MAC ADDR A TRAFFIC
QA_B: QUEUE ASSIGNMENT OF MAC ADDR B TRAFFIC
LAST_QA_A: QA_A HISTORY
LAST_QA_B: QA_B HISTORY

LAST_QA_A = LAST_QA_B = PRI.Q
FOREVER

```
{
    GET QA_A, QA_B FROM POLICY ENFORCEMENT
    IF (QA_A != LAST_QA_A)
        MOVE_VIRTUAL_QUEUE (PORT1, MAC ADDR A, QA_A)
    LAST_QA_A = QA_A
}
```

```
{
    GET QA_A, QA_B FROM POLICY ENFORCEMENT
    IF (QA_A != LAST_QA_A)
        MOVE_VIRTUAL_QUEUE (PORT1, MAC ADDR B, QA_B)
    LAST_QA_B = QA_B
}
```

```
{
    MOVE_VIRTUAL_QUEUE (PORT1, MAC ADDR A, QA_A)
    LAST_QA_A = QA_A
}
```

DELAY 2.5MS

180